7 <u>.</u>		**	RE	PORT OF DR	ILLED WE	LL			<b>*</b>			
	C Ponalil	4 K		e #180	Mu	ulian	, our	39	30/			
DRII	LLING CONTRACTOR	<u>.</u> 9.	License Nu	mber	904	uliai Blvd	an	Zip Code	nk, ala	te		
PRO	PERTY OWNER	C	U Addr	ess (mailing)	, ,		•		Zip Code			
WEL	L LOCATION	<u> </u>	mpl nty	Section Section	1/4	Section	To	wnship	Rang	eor:		
	Dist	ance and direc	tion from nea	rest town, comn	unity, road	iunction or	other refe	rence poin	•			
	WELL WILL BE USE		Private supply	Public supply	In	dustrial supply	Te		•			
				Other:								
*Est sta det	0-3-75 Drift imated ring	lling method: (check)	Cable tool Rotary Jetted				Diameter	of well	Est	fimated depth		
u di	•		Bored	Other:		<del></del>	Clon	87	. Istel			
tal Dept	, drilled	hele	106'	no Wa	tercom	SIG pletion Date	SNATURE	of Drilling	Contractor	25		
nter- val	Description of cutting	ıs İnter- val	Descri	ption of cutting	\$	Comp	pletion date	: report des	oths below grou	ınd level		
0	20 clar	¥ Sha	l e		g m d	Type: T	urb. 🗀 Su h	.bm. □ Jet — H.P. —	Cyl:; (	Other: gpn		
20	28 58nd	14			Tested by:	pumping	∏ air lif	t 🗌 bailer	□ none			
2.8	100 Share						Measured Static Water Levelft.  Measured pumping levelft. after					
					قُ \!	1						
-	MIDKY	HOLE		<del>-}</del>		Development				hrs.		
						☐ Open hole	Scr	eened [	Slotted pipe	☐ Gravel pk		
					-5	1			to			
					Finish	Packer(s) set			to	f		
									Size opening			
	<del>- 2</del>			· · · ·		Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted		
	N N N N N N N N N N N N N N N N N N N						(menes)	P.h.	pillige	9.00100		
	AAE SAE SAE SAE SAE SAE SAE SAE SAE SAE	RECEIVED				<u> </u>			<u> </u>			
	STA CO	- 5			Casing							
-   8	on & co	<b>=</b>			Š				(AC) Welded (	W)		
							coupled &	welded (TC	<b>∝</b> ₹₹ }			
						Other:						
						*Pipe: Black	; PVC; Gal	v.; Other:_				

□ No
□ Bacteriological
□ Chemical

☐ U.S. Geol. Surv. ☐ Private lab.

☐ Ala Geol. Surv. ☐ Ala Health Dept.

Water analysis obtained? (check)

Analysis by:

Signed:

Quality

						REPOR	T OF DE	RILLED V	ΝE	LL.			The second secon			
W	ellan	uon Its	Milling	.G.	320	1 12	+3 Ban	190 6	ll	isville	Lu 3	7325	5-1	11-76		
اقر د	SILLING (	CONTRACTO	R	404	License		P	1	Ad	dress		Zip Code	Dat			
PROPERTY OWNER						ddress (	mailing)	ua i					Zip Code			
A	rund	tes				_ંડ	25		<u>S.</u>	W.	/	7		<u> </u>		
WELL LOCATION County Section									<b>14</b>	Section Co	unte	wnship	1# ange	or:		
		Di	stance 4	nd direc	tion from	nearest	town, comm	nunity, ro	99	junction or o	ther refer	ence point	<del></del>	`		
	WEL	L WILL BE U	SED FO	R:	Private supply		Public supply			lustrial	Te:					
									,	upply	***	"	Ÿ			
Ŀ	< 111	4/			Irrigation	Other	i				9	)	.,	*5		
	Estimated	-/6 1	Prilling m (chec		Cable too Rotary						Diameter	of well	Esti	mated		
	starting date				Jeffed Bored	Other	r:				1 ( -11	<b>.</b>	•	epth		
									_	Bob /	NATURE	of Drilling	Contractor	<del></del>		
Total De	nath o	200						C	omi	oletion Date_	5-	14-	76			
	· · · · · · · · · · · · · · · · · · ·		-	Lates				<del></del> 1		<del></del>						
Inter-	Descri	ption of cutti	ings	Inter- val	De	escription	of cutting	js .	Δ.				ths below grou	nd level		
3-10	red	Cloud	•						Pum	Type: □ Tu Intake depth	180	H.P	Yield	<b>A</b>		
10-60	Mile	2000	<b>-</b>				<u>, E N</u>			Tested by: [	] pumping	air lift	bailer	□ none _ ff.		
140-1	00 00	00		,	_ E (	El	400		pacity	Measured Stat	nc water L ping level		ft. a			
					RE		<u> 1916</u>	· · · <del>- · · · ·</del>	ပီ	hrs. pumping gpm						
		•			<b>V</b> .		<u> </u>	WILLS		Development t			Slotted size	hrs.		
							WATER NARDS BO	WED 4		Open hole Screened Slotted pipe Gravel pk.  Interval(s) screened: 195 to 200 to						
					14.	ALAMAA	ARDS	<u>''</u>	Finish	1	ho	;	to.	#.		
						STAIL				Packer(s) set Screen: diam	Δ		and	14		
							·			Interval	Diam.	*Type	*Type	Interval		
	i 13									Cased O-10	(Inches)	DVC	couplings	grouted		
	7 5	2							Casing	0-195	2	pvē	pre			
	17.0 0.0 0.0	9	<u> </u>													
	S C	<del>()</del>	REC						Ö	*Couplings: Threaded &			'&C) Welded (' &W)	<b>₩</b> ) 、 ≠		
										Other:						
C1.		=	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>		4				*Pipe: Black	PVC) Gal	v.; Other: _				
										Water analysis		□ No □ Bacterio □ Chemica	logical			

U.S. Geol. Surv.
Private lab.

☐ Ala Geol. \$urv. ☐ Ala Health Dept.

Analysis by:

Signed:

		REPORT	OF DRILLED	WE	LL		/	3
My Durall &	4.11, Doc	180	halu	7.h	~ miss	39201	/_ 22 Date	74
				Ád	dress	Zip Code	Date	-/
JOE NATH	EN 1	OFFIX	/					_
PROPERTY OWNER		Address (ma	iling)			Zij	o Code	
	SUM T.	FR	RIL	/	COBA			
WELL LOCATION	County	Se	ction	1/4	Section	Township	Range — — - o	or:
Distance	and disastion for	m noarnet tou	en community	road	junction or other	reference naint		_
WELL WILL BE USED FO	R: Private	, ,	Public	Inc	dustrial	Test		
	supply       Irrigatio	)	upply		supply	well		
1.22,74 Drilling	method: <u>Cable</u> t	tooi				<i>4"</i>	121'	_
Estimated (che starting		)			Dia	meter of well	Estimated depth	_
date	Bored	Other: _			——————————————————————————————————————	11	. 0	
				_	12 abi	1 E. KL	ul &	_
						URE of Drilling C		
stal Depth				Com	pletion Date	1. 23.	74	
	11-1		·	<del></del>	T			
nter- val Description of cuttings	Inter- val	Description o	f cuttings				s below ground level	
0 14 C/Ay				Pump	Type: 🗆 Turb.	Subm. Jet	Cyl:; Other:	
14 94 5011					Intake depth		Yield	9
16 24 SAVA		A	-	-			□ bailer □ none	
94 105 SKALE		· · ·		pacity	Measured Static W	afer Level		
7 3 . 3				ag a		level45	ft. after	
65 120 SANda	57 5/	ALE		၂၀	į.	s. pumping	gpm	
					Development time	prior to testing	hrs.	
				- 1	<b>r</b> \		ilotted pipe 🗌 G	
				┥ <sub>॒</sub>	Interval(s) screens	od:	to	
				Finish	to		to	
				7-	Packer(s) set at_	, , , , , , , , , , , , , , , , , , , ,	and	
					Screen: diam	:	Size openings	
				_	I I	am. *Type		rval
		······································	<u>.</u>	-		thes) pipe	couplings grou	wted N/C
	<del> </del>		·				700	<u> </u>
				١,				
				Casing				
				၂ၓ		ded & Coupled (T&C led & welded (TC&V		
				4		,		
	+			$\dashv$	Other:			
	1			$\dashv$	*Pipe: Black PVC	Galv.; Other:		
	1 1			┪	Water analysis	₽ No		
					obtained? (check	Bacteriolog	gical	
						<b>-</b>		
				Quality	Analysis by:	☐ Ala Geol. Surv	. ☐ U.S. Geol. !	C
				<b>⊣</b> Գ	Allalysis by:	Ala Health De		
Ī				1	<u> </u>			

Signed:

## REPORT OF DRILLED WELL

ha	mpion Well	Orelling	130 IH	omasvi	lle, a	Q 3678	12/27/93 Date 145 Zip Code
DR	ILLING CONTRACTOR	0	icense Number	Ac	ddress /	Zip Code	Dafe
	WILLE	FLIFA	GAR DEL	JEFF	ERSON	Re 36	145
PRO	OPERTY OWNER		Address (mailing	)			Zip Code
		SURAF County EFFERSO	YER	1/4			1
WE	LL LOCATION	County EEEERC	タング Section タング タング タング タング タング タング タング タング タング マング マング マング マング マング マング マング マング マング マ				Range — —-or:
	Distanc	e and direction	n from nearest town, c	ommunity, road	junction or	other reference poi	nt
	WELL WILL BE USED			1			
		Pr	ivate Public		ndustrial	Test	
		· .	——————————————————————————————————————	•	supply	well	
		Irri	gation Other:				
1.	1/29/92					4	200
E	Stimated (c		able tool tary			Diameter of well	Estimated
	arting ate		tted red Other:				depth
					m	news Cha	MARIE
				_	SIG	NATURE of Drillin	g Contractor
al Da	pth			C	amladian Dada	12/3//	23
a, 54	VIII		<del></del>	Con	npietion Date		
ter-	Description of cuttings	Inter- val	Description of cu	ttings	Com	pletion date: report d	epths below ground level
0	CASUNG	<del>  '<u>'</u>'</del>	<u></u>	9	Type:	Turb. Ø Subm. □ J	et, Cyl:; Other:
10	SPORD ROCK				Intake dept	h 140 H.P.	et Cyl: Other:gp
0	SAMO & ROCK				Tested by:	pumping   air	ift   bailer   none
_					Measured St	atic Water Level <u>d</u>	7 ft. -0 ft. after 12 gpm
				š	Measured pu	mping level	ft. after
				್ರ	24	hrs. pumping	1Z, gpm
					· i	time prior to testing_	
				· · · · · · · · · · · · · · · · · · ·	☐ Open hold	Screened	Slotted pipe Gravel p
$\longrightarrow$					Interval(s) s	creened: 120	to 140
		+		Ti .: .: .: .: .: .: .: .: .: .: .: .: .:	140	to <u>[60</u> ;	to(
					Packer(s) se		end1
					Screen: dia	m. <u>+</u>	; Size openings 12
					Interval	Diam. *Type	*Type Interval
					120	(Inches) pipe	C-LUFA grouted
					,	4 Puc	
					,		
				S. S			
				ರ	*Couplings:	Threaded & Coupled coupled & welded (To	(T&C) Welded (W)
		++-					<b></b> ,
					Other:		
					*Pipe: Black	k; PVC; Galv.; Other:.	
					Water analy	/sis	
	.,,				obtained? (	check) Bacter	iological cal
						_	
				Quality Quality	Analysis b	y: 🔲 Ala Geol. :	Sumu DIIS God Sum
			· · · · · · · · · · · · · · · · · · ·	o	Analysis D	Ala Health	
					Signed: W	10 0/1	

THE REPORT OF DRILLER							
Mc Don well & Hell Fire 180 Murchan Min 39301 (23:20							
DRILLING CONTRACTOR License Number  B. J. Fuller HH ( gra	Address Zip Code Date						
PROPERTY OWNER Address (mailing)	) / Zip Code						
WELL LOCATION, County Section	16N 3W  Section Township Range or:						
Distance and direction from nearest town, community,							
WELL WILL BE USED FOR:  Private Public supply supply	Industrial Test supply well						
Irrigation Other:    Column	Diameter of well Estimated depth						
Total Depth 94'	SIGNATURE of Drilling Contractor  Completion Date 6 -6 -78						
Inter- val Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level						
DIO Clay	Type:   Turb.   Subm.   Jet   Cyl:; Other:   gpm						
10 30 Shale	Tested by: pumping air lift bailer none						
30 45 St Sand	Measured Static Water Levelft.  Measured pumping levelft. aftergpm						
45 68 Shale	o hrs. pumping gpm						
68 69 Rock	Development time prior to testinghrs.						
	Open hole Screened Slotted pipe Gravel pk.						
69 83 37 Sana	iito;toff.						
45 94 Coare sand	Packer(s) set atff.  Screen: diam. 4						
	Interval Diam. *Type *Type interval cased (Inches) pipe couplings grouted						
	84' 4" PUC W -						
	5						
	Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)						
	Other:						
	*Pipe: Black; PVQ; Galv.; Other:						
	Water analysis No						
	Chemical						
	Analysis by:						
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.						

Signed: